and ejector pins 14 and 15 are used to eject and thus release resin molded body 13 from upper and lower cavities 3 and 4.

## In the Claims:

1.

(amended) A die used for sealing and molding an electronic component with a resin material, having a coating layer consisting of nickel-tungsten alloy on at least a surface thereof contacting the resin material in a melted state when the resin material is molded, wherein said coating layer is a plating layer formed of said nickel-tungsten alloy, which contains at least 20% by weight and at most 60% by weight of tungsten.

Please cancel claims 2 and 3.
Claim 4 is maintained unchanged.

5. (amended) The die of claim 1, comprising:

a fixed die;

a movable die arranged opposite to the fixed die;

upper and lower cavities provided in said fixed die and said movable die in respective die planes thereof to face each other along a parting-line plane of said fixed die and said movable die, for molding the resin material;

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- a concavity receiving and setting a support having the electronic component mounted thereto;
- a pot arranged at one of said fixed die and said movable die for supplying the resin material;
- a plunger fit internal to said pot for applying pressure to the resin material; and
- a resin channel to allow said pot and said upper cavity to communicate with each other for transporting the resin material in the melted state,

wherein said chating layer is provided on an internal surface of said upper and lower cavities, an internal surface of said resin channel, an internal surface of said concavity, an internal surface of said pot, parting-line plane of each of said fixed die and said movable die, and an external surface of said plunger.

## Claim 6 is maintained unchanged.

7. (amended) The die of claim 5, wherein said resin channel includes a cull and a runner and gate arranged opposite to said pot for dispensing the resin material in the melted state, said cull and said runner and gate having an internal surface provided with said coating layer.

Claim 8 is maintained unchanged. .

Please Anter new claims 9 to 11 as follows.

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- 9. (new) The die of claim 1, wherein said nickel-tungsten alloy contains at most 40% by weight of said tungsten.
  - 10. (new) A molding die for molding an electronic component with a resin, comprising at least one die member body and a coating layer provided on said at least one die member body to form a surface of said molding die that is directly exposed to and directly contacts the resin for reducing adhesion of the resin on said surface, wherein said coating layer is an electroplated layer consisting of a binary alloy of nickel and from 20 to 60% by weight of tungsten.
- 1 11. (new) The molding die of claim 10, wherein said alloy contains no more than 40% by weight of said tungsten.

## REMARKS:

- Referring to item 10) of the Office Action Summary, the Examiner is respectfully requested to indicate whether the original drawings have been accepted, in the next official communication.
- 2) Referring to item 13) of the Office Action Summary, the Examiner is respectfully requested to x-mark sub-box 13)a)1, to complete the acknowledgment that the certified copy of the Priority Document has been received. Namely, it appears that sub-box 13)a)1 was inadvertently left blank.

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